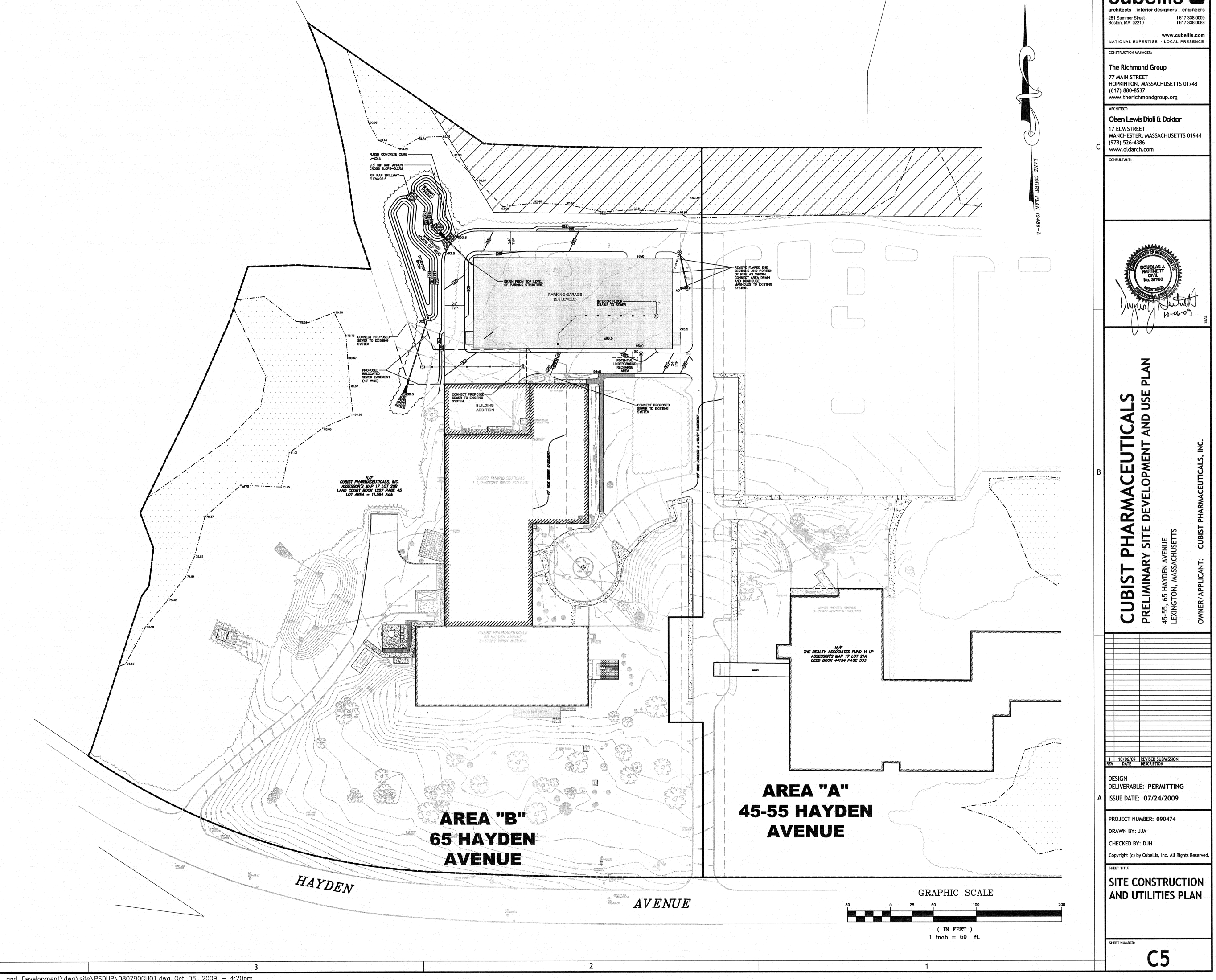
SYMBOL LEGEND		
(\$)	EXISTI	NG SEWER MANHOLE
XX EXISTII		NG HYDRANT
EXISTING LIGHT POLE		NG LIGHT POLE
(1)	EXISTING MONITORING WELL	
(D)	EXISTING DRAIN MANHOLE	
囲	EXISTING CATCH BASIN	
eritoggican	EXISTING SIGN	
俗	PIV	EXISTING POST INDICATOR VALVE
was SD was		EXISTING DRAIN LINE
marine SS accessor		EXISTING SEWER LINE
at the same the same that		EXISTING TREE LINE
<del>93</del>		PROPOSED CONTOUR LINE
100.3x		PROPOSED SPOT ELEVATION
AD ⊕		PROPOSED AREA DRAIN
		PROPOSED DRAIN LINE
SC 🏢		PROPOSED STORMCEPTOR UNIT
ocs		PROPOSED OUTLET CONTROL STRUCTURE
<b>(</b>		PROPOSED DRAIN MANHOLE
828		PROPOSED FLARED END SECTION AND RIP RAP APRON
S		PROPOSED SEWER MANHOLE
000		PROPOSED OIL/GAS SEPARATOR
~	~~~	PROPOSED TREE LINE

NOTES:
LOCATION OF FOREBAY/DETENTION AREA SUBJECT TO CHANGE DEPENDING ON FINAL WETLAND DELINEATION.
SPOT GRADES ALONG WETLAND LINE BASED ON FIELD LOCATION CONDUCTED BY CUBELLIS IN JANUARY 2008.
LOCATION AND FEASIBILITY OF UNDERGROUND RECHARGE SYSTEM TO BE VERIFIED VIA ON—SITE SOIL TESTING.



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